

ArcGIS Apps for the Field: An Introduction

Scott Moore Solution Engineer smoore@esri.com Chris Marsh Solution Engineer c.marsh@esri.com

State of Idaho 3/30/2021

ArcGIS Field ArcGIS ArcGIS Introduction Conclusion Maps Survey123 QuickCapture Overview Overview Overview Field Operations Resources Mobile & Web What's New What's New Modernization Questions Demo Demo Demo **Ξ**0



Field Operations | Benefits of modernization



Field Operations | Benefits of modernization

- Efficient and accurate data capture
- Cost effective
- Data management
- Monitor status



Field Operations | Location-enable all phases of field work

Focused Apps

- RrcGIS Workforce
- ArcGIS Explorer
- ArcGIS Navigator
- 2 ArcGIS Collector
- ArcGIS Tracker
- ArcGIS Survey123
- ArcGIS QuickCapture





ArcGIS Field Maps | The all-in-one app for fieldwork



Best in breed mapping system



World class data collection solution



Revolutionary location tracking technology



World class tasking and work management*



State of the art **navigation** capabilities*







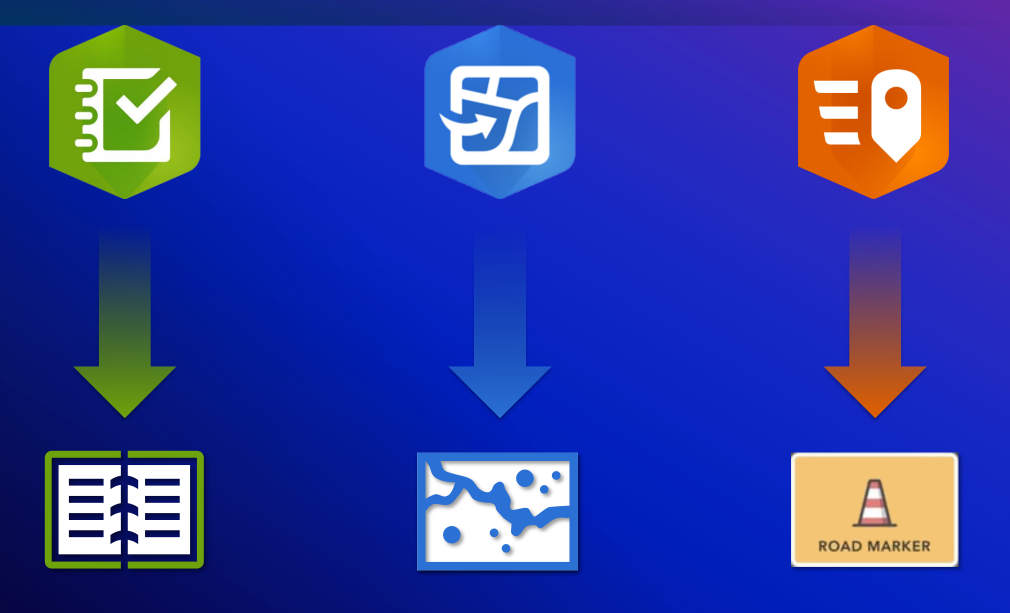
Field Operations | Which app do I choose?



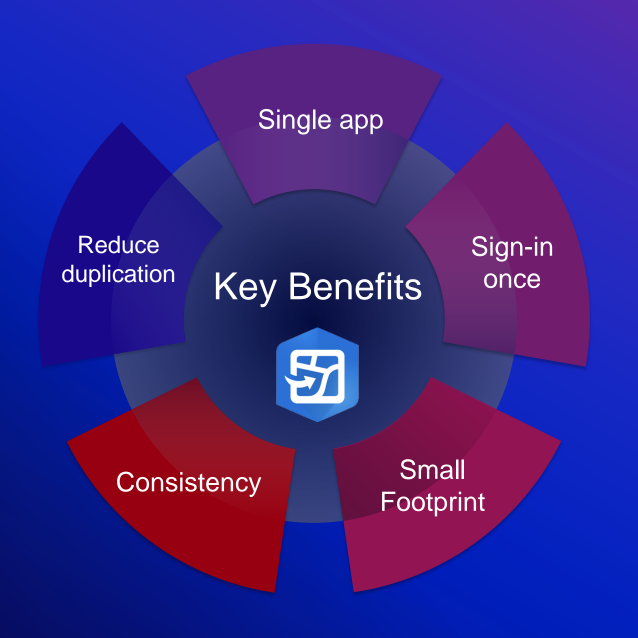




Field Operations | Which app do I choose?

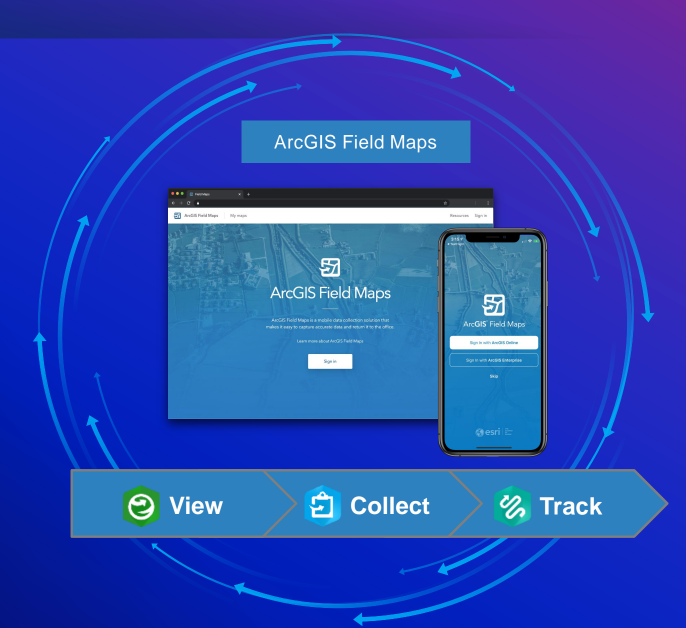






ArcGIS Field Maps | 5 key capabilities in one app

- 1. Map Viewing
- 2. Map Markup
- 3. Data Collection
- 4. Asset Inspection
- 5. Location Tracking



Map Support

- Advanced symbology/labeling (w/ Arcade)
- Group layers, annotation
- Pop-ups (w/ Arcade including feature sets)
- Layer refresh for auto-updates





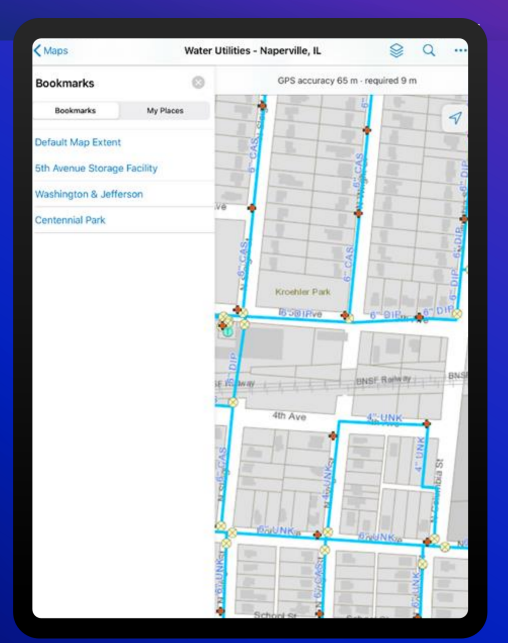
Map Tools

Basemaps



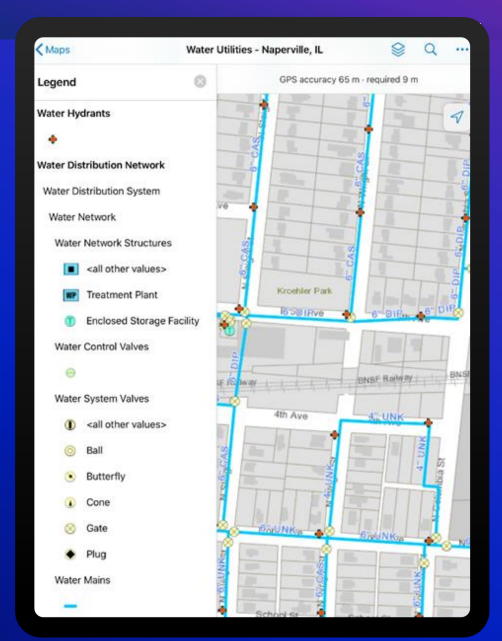


- Basemaps
- Bookmarks





- Basemaps
- Bookmarks
- Legend



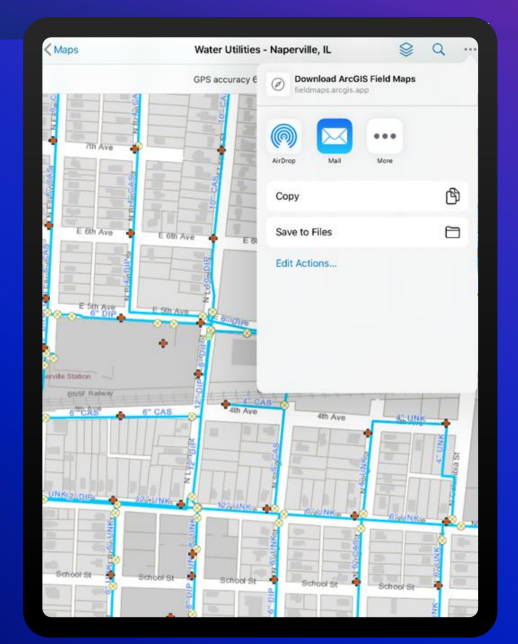


- Basemaps
- Bookmarks
- Legend
- Measure (lines, areas)





- Basemaps
- Bookmarks
- Legend
- Measure (lines, areas)
- Share Map



- Basemaps
- Bookmarks
- Legend
- Measure (lines, areas)
- Share Map
- Search
- Sync
- Directions
- Compass

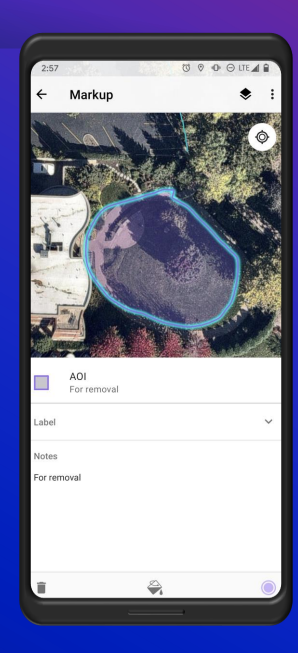


Markup Tool

Markup Layers

Share Markup

- Place a marker
- Freehand sketch lines and areas
- Recognize shapes
- Move graphics



Markup Tool

Markup Layers

Share Markup

- Markers, lines, arrows, areas
 - Choose color
 - Label and note attributes
- Save markup in one or more layers
- Turn markup layers on/off with Layers tool

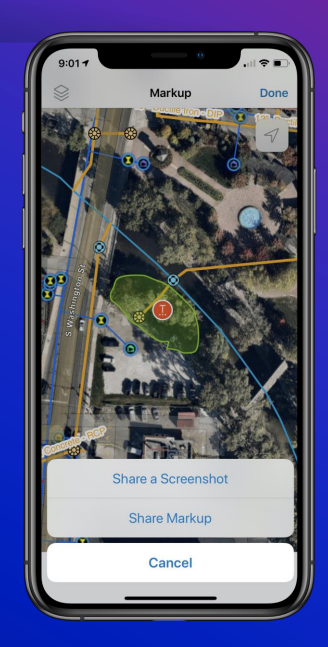


Markup Tool

Markup Layers

Share Markup

- OTA, by email, text message
- ArcGIS organization
 - Requires publishing privileges





ArcGIS Field Maps | Data Collection – High Accuracy GPS/GNSS





ArcGIS Field Maps | Data Collection – High Accuracy GPS/GNSS

Need better GPS accuracy

- 1 − 3 meters for above ground assets
- > 1 foot for below ground assets
- Cm accuracy for construction projects

Key GNSS Partners

- Dual, Garmin
- Eos Positioning Systems, Geneq, Bad Elf
- Juniper, Trimble, Leica

Different ergonomic solutions

- Pole mount
- Backpack
- 3D-printed attachments and more





ArcGIS Field Maps | Data Collection - High Accuracy GPS/GNSS

GPS Capture capabilities

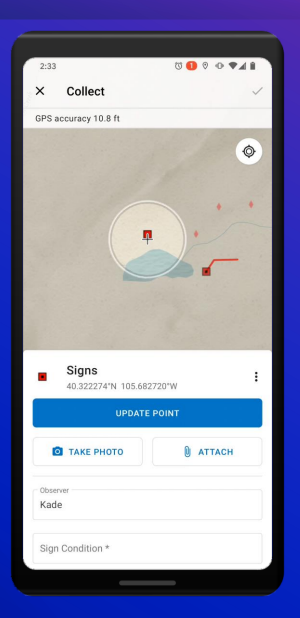
- Single Point/vertex capture (w/ Z-value)
- Streaming data capture (lines/areas)
- Averaging
- Understanding Accuracy
 - GPS bar
 - GPS metadata
 - Required accuracy
 - Confidence level
- Connecting to Receiver
 - Location Provider
 - Location Profile



ArcGIS Field Maps | Data collection – Smart Forms

Smart forms capability

- Organize attributes
- Conditional visibility
- Pick lists
- Required fields

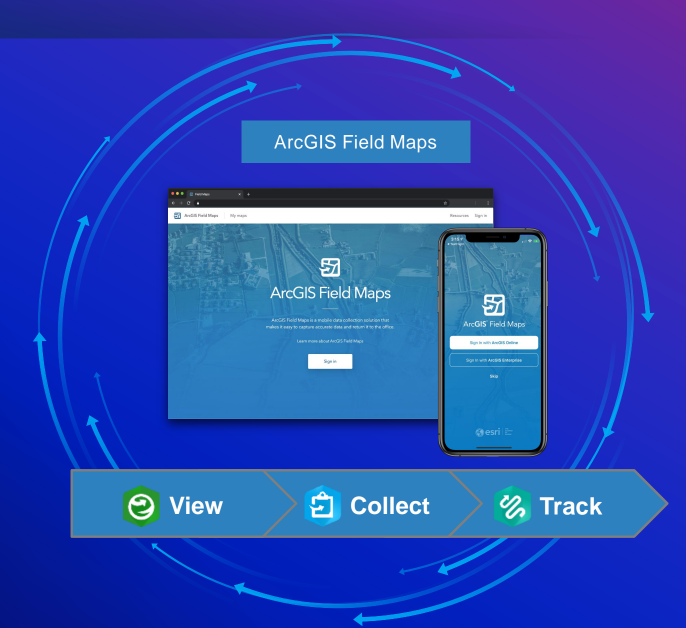


- Supports Viewer user type + ArcGIS Tracker license
- Battery savings location tracking capability
 - Driven by activity
- Switch tracking on/off
- View location tracks in any map (iOS/Android)
 - Turn tracks layer on/off
 - Set track duration
- Supported on Apple Watch



ArcGIS Field Maps | 5 key capabilities in one app

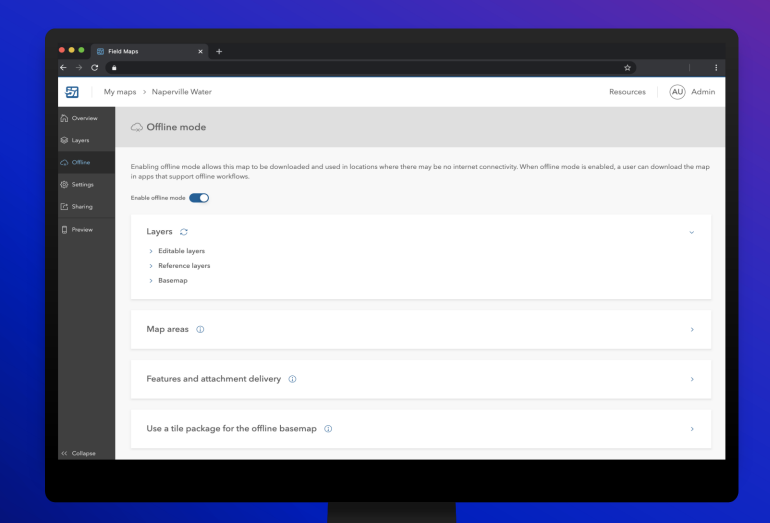
- 1. Map Viewing
- 2. Map Markup
- 3. Data Collection
- 4. Asset Inspection
- 5. Location Tracking





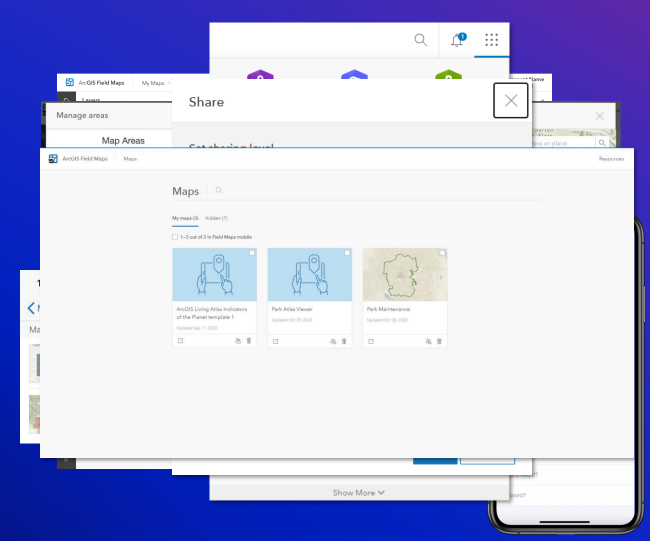
ArcGIS Field Maps | Streamlined project authoring

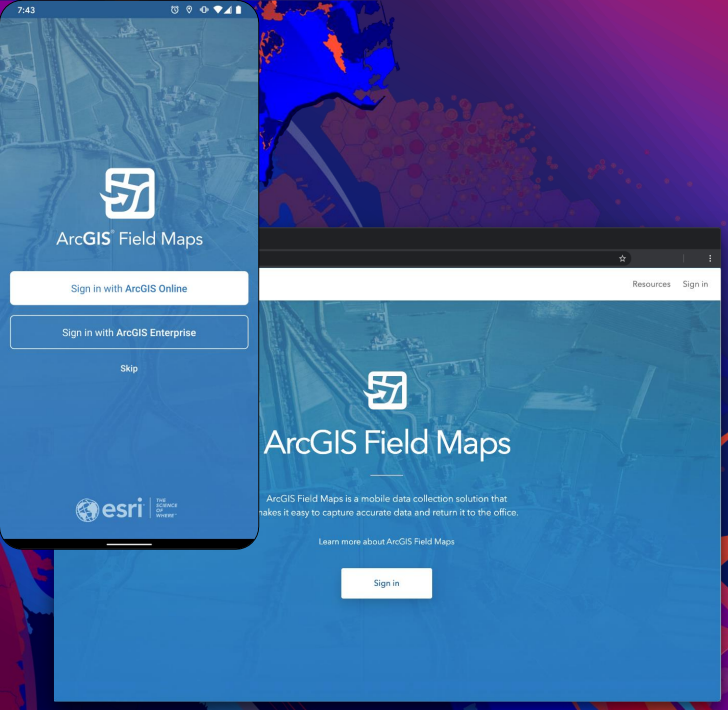
Full-feature web authoring tool



ArcGIS Field Maps | Streamlined project authoring

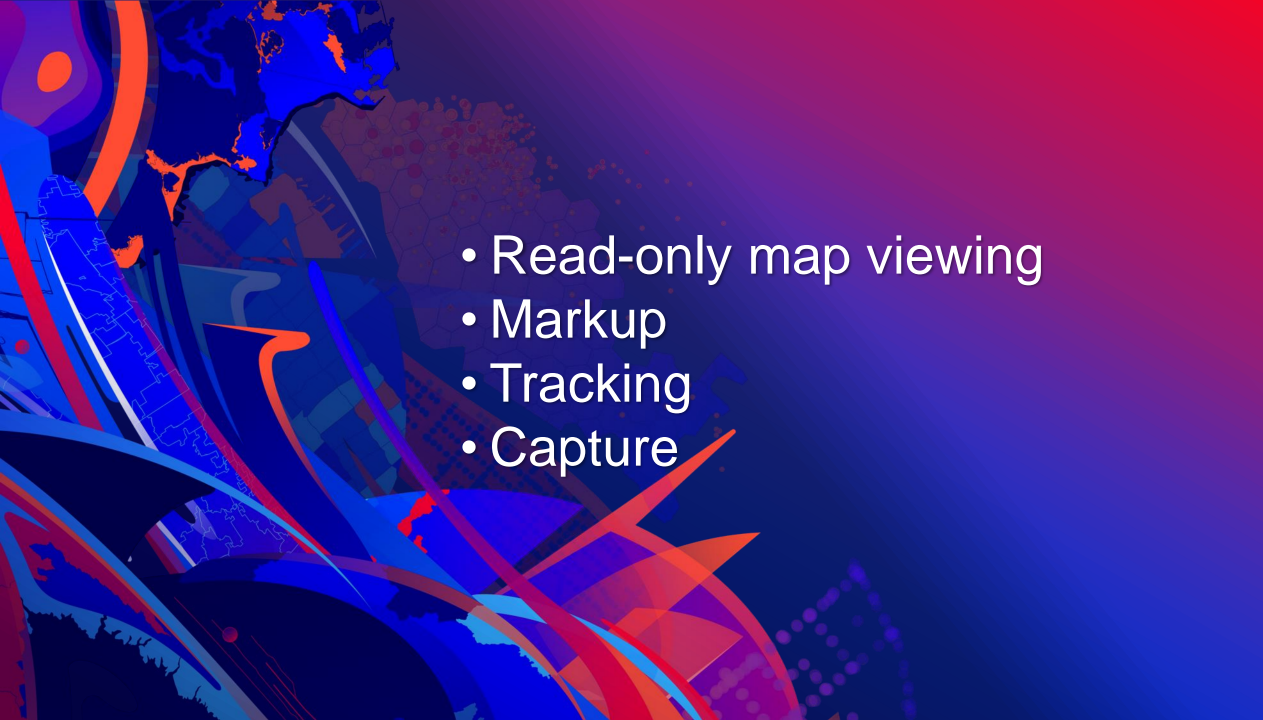
- Integrated into App Launcher
- Centralized experience for deploying maps
- Configure map capabilities
- Manage offline capabilities
- Share and deploy

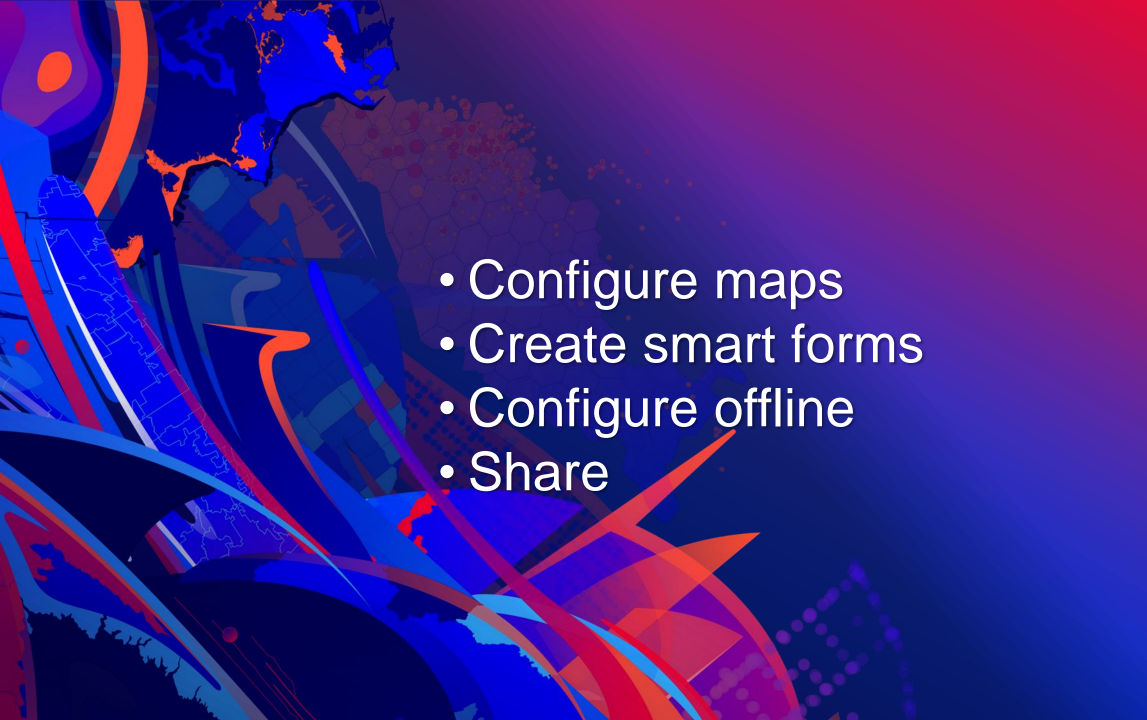




Demonstration

ArcGIS Field Maps







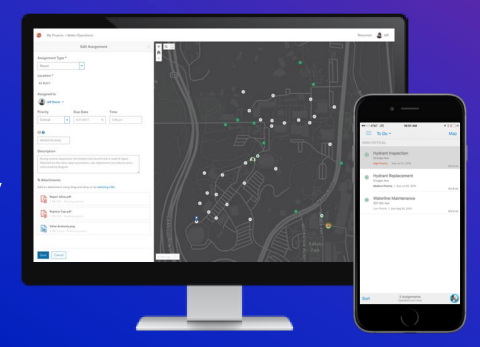
ArcGIS Field Maps | User types and licensing

If you have a	In Field Maps, you can
Field Worker, Creator, or GIS Pro named user	Perform inspections, create or update your asset inventory, add photos/attachments, and simplify multi-app workflows
Viewer named user	Achieve situational awareness workflows, view dynamic web maps, use offline maps, create markup
ArcGIS Tracker premium app license	Enable location tracking workflows, report your location in real-time, record a 'breadcrumb' trail of your location history
ArcGIS Collector app license	Create and edit GIS data from your mobile device with high accuracy, add attachments, work offline

Plan and coordinate field work

Use location awareness to improve efficiency

Receive & manage field assignments









ArcGIS Navigator | Route your field workforce to where it needs to go

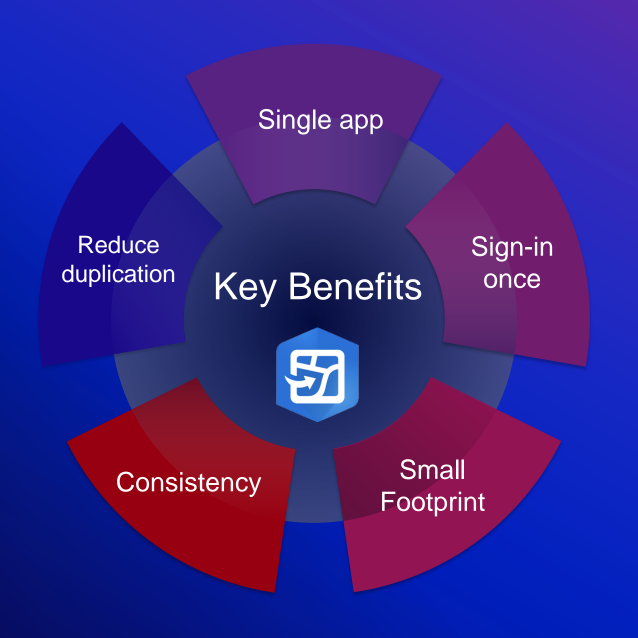
Find assets and navigate to them while offline

Use your own maps, asset inventory, and custom roads

Traverse pre-planned routes for maximum efficiency









ArcGIS QuickCapture

The rapid data collection app

A "big button" mobile app

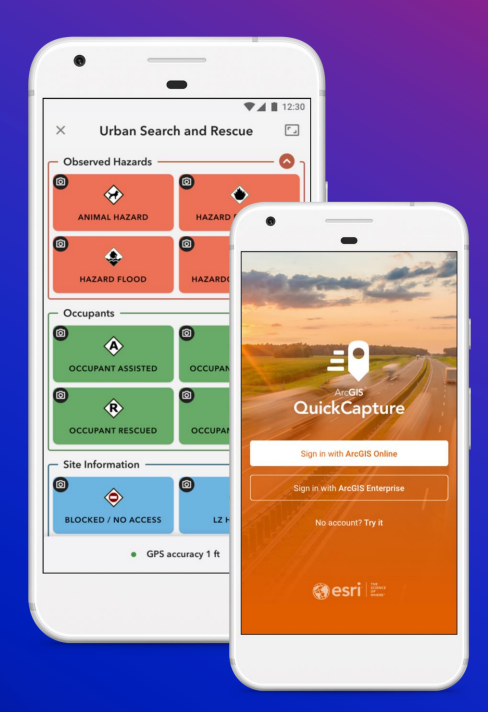
Simplest way to capture field observations

At-speed data collection workflows







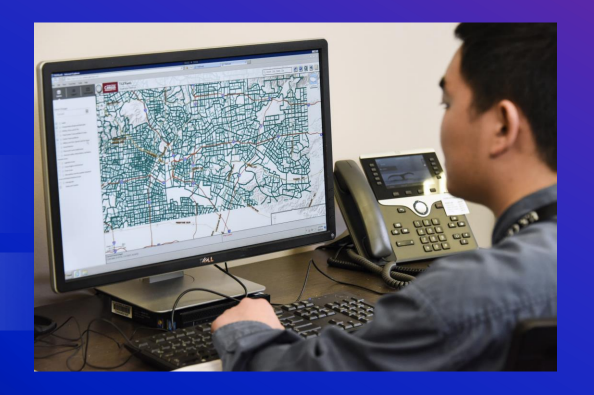


Benefits of QuickCapture

Real time data transfer

Reduce training costs

Increase efficiency



Reference Deployment

ArcGIS QuickCapture



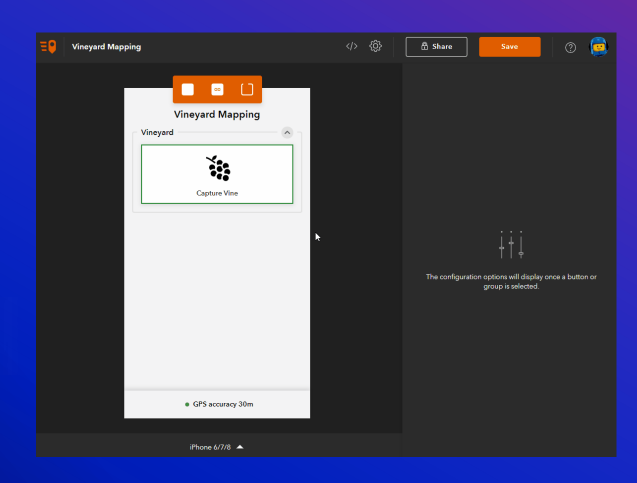
ArcGIS QuickCapture designer

Configure your own big button apps

Configure your own big button apps

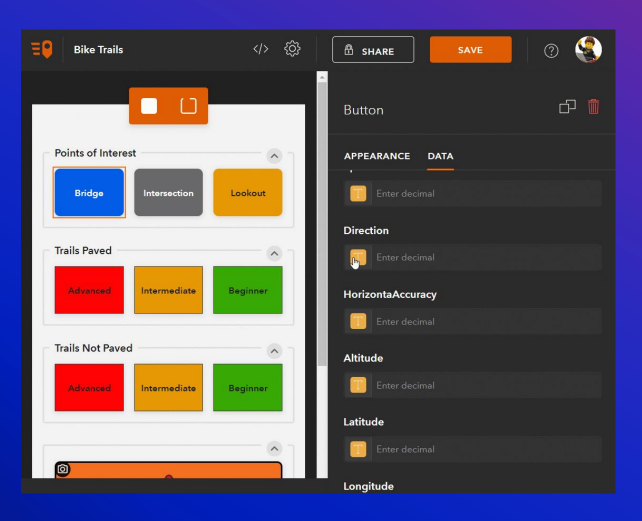
From your web browser

No-code



Device Variables

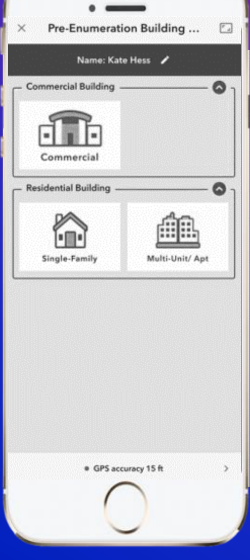
- Use them to automatically calculate GIS attributes when a feature is captured
 - Speed
 - Direction of travel
 - Time of capture
 - Etc.
- Over 40 variables



User Inputs

- Update attributes on new features
 - Enter input after button is pushed
 - Or when the project starts
- Can be required or optional
- Supports data validation rules





Project User Input

Button User Input

User Inputs

- Update attributes on new features
 - Enter input after button is pushed
 - Or when the project starts
- Can be required or optional
- Supports data validation rules



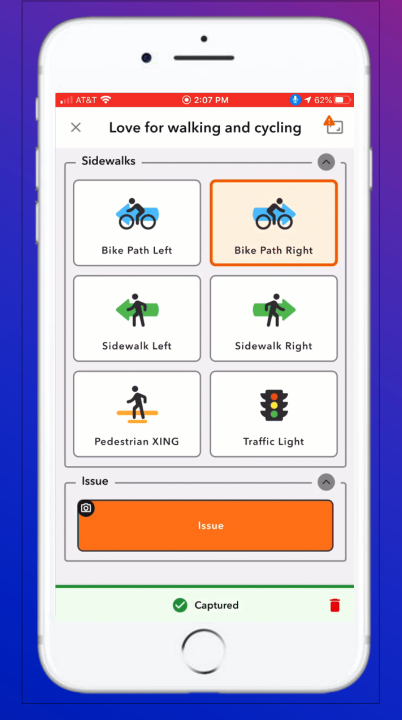


Project User Input

Button User Input

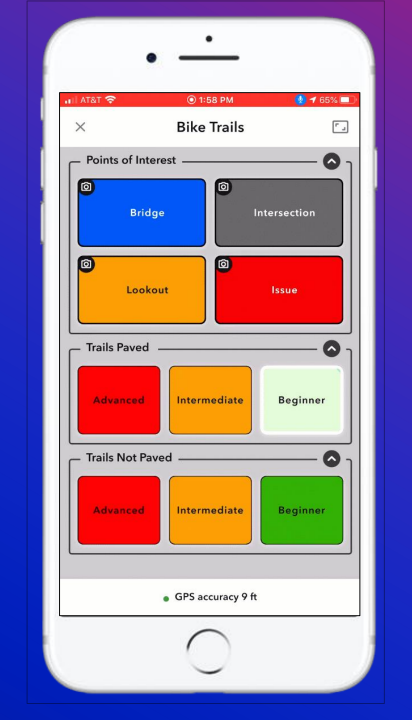
Nested Data Capture

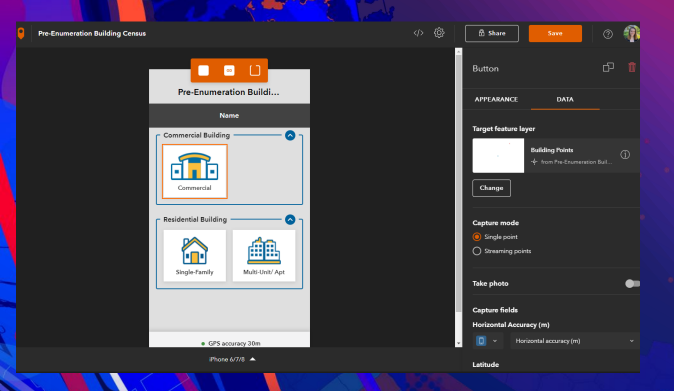
- QuickCapture supports capturing multiple observations at the same time:
 - Bike trail on the right side
 - Also on the left side
 - ...



Exclusive Groups

- You can also group buttons to capture information in a mutually exclusive manner:
 - Pavement condition good vs bad
 - Beginner trail vs intermediate





DemoQuickCapture

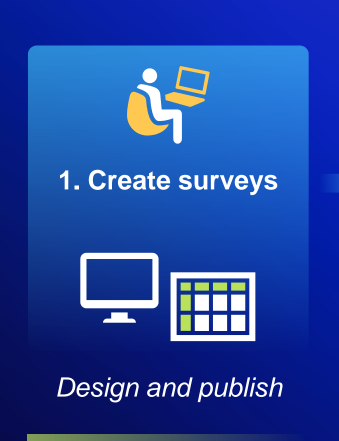




Field Operations | Which app do I choose?



Survey123 workflow



Connect

Web designer



2. Get answers



Collect data

Field app

Web app



3. Analyze results



Make decisions

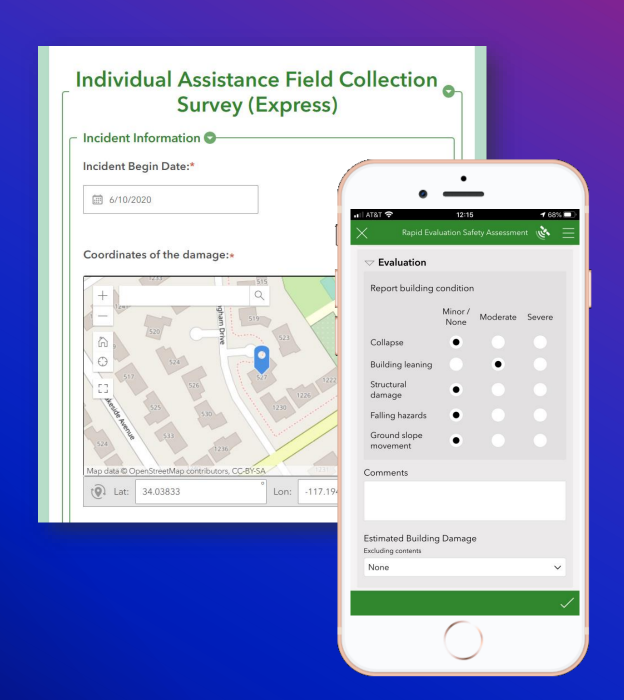
Website

A complete form-centric system



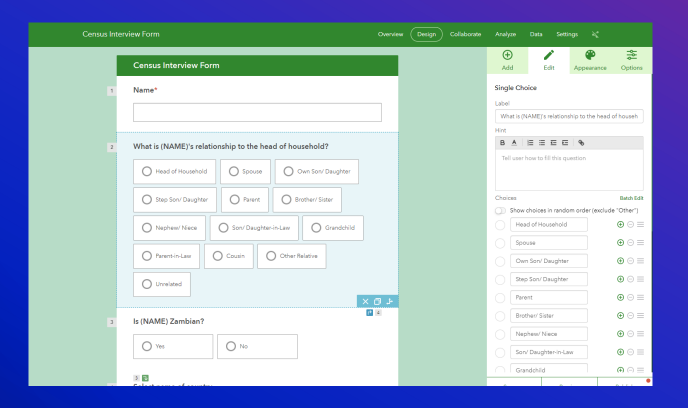
Make forms smart!

- Boost data capture efficiency
- Data collected in the field is available in the office in real-time
- Reduce errors
- Prepopulate responses
- Guide the respondent through the form



Create a survey

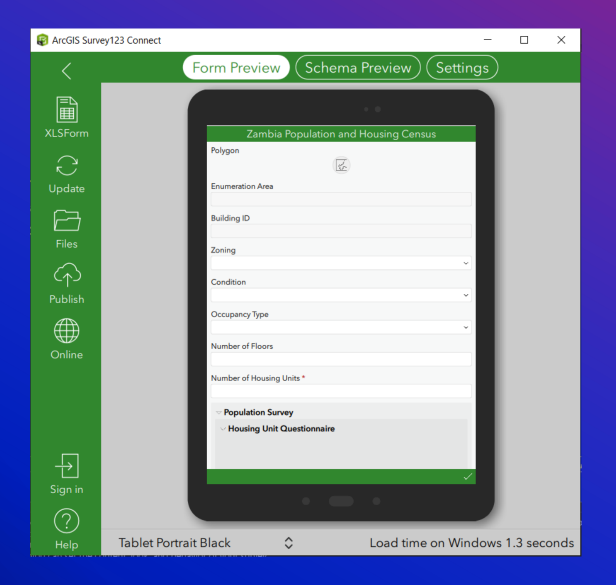
- Survey123 web designer
 - Runs in web browser
 - Drag-and-drop visual form builder
 - Easy to get started

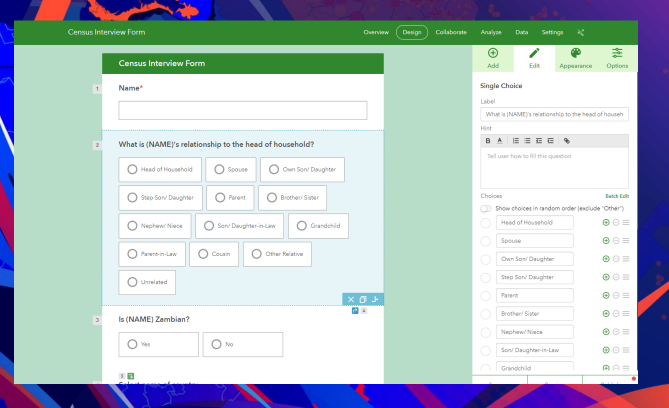


Create a survey

Survey123 Connect

- Desktop application used in combination with Microsoft Excel
- Define the content, look, and behavior of the smart form
- Maximum level of control over form design





DemoSurvey123 Web Designer

Share your survey

Private surveys

- Shared with a well-known group of users (secured access)
- Requires one ArcGIS account per field user
- Can use editor tracking capabilities
- Ideal for sensitive data and for tracking survey submissions and edits



Share your survey

Public surveys

- Shared with everyone
- No need for ArcGIS accounts anyone can submit data
- Ideal for crowdsourcing initiatives



XLSForm

Expanded support

Robust and proven specification for designing smart forms.

The conceptual foundation for the smart form capabilities in Survey123 and other smart form solutions in the market.

XLSForm common features:

- Rich set of question types
- Conditional visibility of questions and groups
- Multi-page surveys
- Grid layouts
- Multilingual surveys
- Filtered lists
- Calculations
- Constraints...



Inbox

Allows you to:

- Use a map and a list to explore existing data
- Model a to-do list (assignments) within the Survey123 app
- Navigate to existing assets or assignments

What's new:

- Use the Inbox to view and/or edit data
- Copy record from Inbox
- New search and barcode filter
- Direction and distance indicators
- Faster



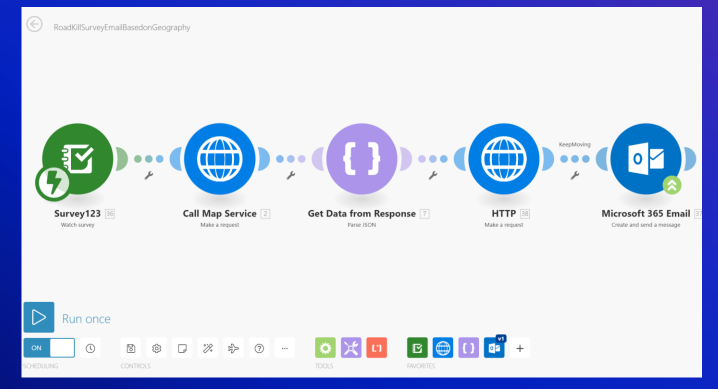
Webhooks

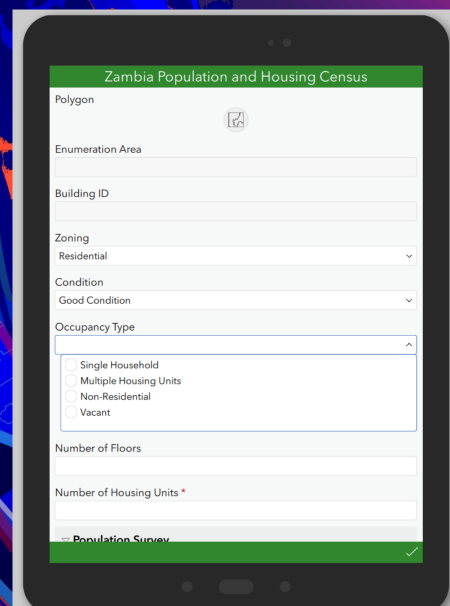
Allows you to:

- Integrate with other business applications at the time a survey is submitted
- e.g. Generate a report and send an email

Platforms:

- Integromat
- Microsoft Power Automate
- Zapier
- Others...





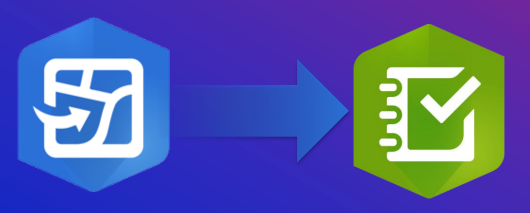
Demo

Roadkill with Survey123 Connect and Webhooks

App Integration

Allows you to:

- Open one app from another app or web page
- e.g. Open a Survey123 survey and pass values from the Field Maps app
- Demo!

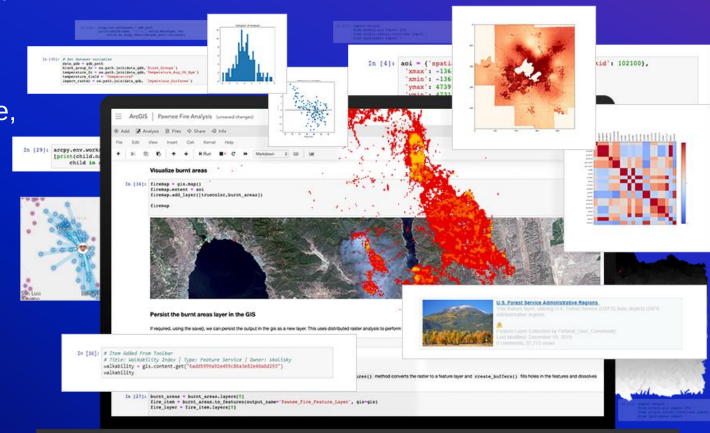


Field Operations



ArcGIS Notebooks

- Automate Analysis and administration
- Powerful data science platform
- Code with the Python API, ArcPy and many other python libraries
- Fully integrated within ArcGIS Online, Enterprise and ArcGIS Pro
 - Add and reference portal items from within your notebook
 - Share notebooks with other users within your portal



Resources

ArcGIS Field Maps

Get to know ArcGIS Field Maps
5 things to try with ArcGIS Field Maps
ArcGIS Field Maps Migration Guide

ArcGIS QuickCapture

Get started with ArcGIS QuickCapture
Create a project
Capture a record

ArcGIS Survey123

Get started with ArcGIS Survey123
Create your first survey
XLSForm essentials



